# MAR 0 1 2005 G. AMERICAN STATES PATENT AND TRADEMARK OFFICE

APPLICANT(S):

COHEN, Guy

**EXAMINER:** 

Not yet known

SERIAL NO .:

10/695,457

GROUP ART UNIT:

2818

Filed:

October 29, 2003

ATTORNEY DOCKET No.: P-5487-US1

FOR:

A METHOD CIRCUIT AND SYSTEM FOR READ ERROR DETECTION

IN A NON-VOLATILE MEMORY ARRAY

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

### POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS NOTIFICATION

Sir:

Enclosed please find an executed Power of Attorney and Change of Address Notification for filing in the above referenced patent. Both the Power of Attorney and Change of Address Notification have been signed by the Assignee of the above referenced application.

No fee is deemed necessary in connection with this Communication. If, however, any fee is necessary, Applicants hereby authorize the Receiving Office to charge any fee or deficiency in connection with the above-identified Application to Deposit Account No. 50-3400.

Respectfully submitted,

Vladimir Sherman

Attorney for Applicant(s) Registration No. 43,116

Dated: March 1, 2005

Eitan Law Group C/O LandonIP Inc. 1700 Diagonal Road, Suite 450 Alexandria, VA 22314

Tel: (703) 486-1150 Fax: (703) 892-4510



## In The United States Patent & Trademark Office

### POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS NOTIFICATION

I, the undersigned, am the Assignee of Record for each of the patents and/or patent applications listed in Appendix A (attached hereto), and hereby revoke all previous powers of attorney given in all of the patents and patent applications listed in Appendix A.

I, the undersigned, hereby appoint as my attorney and agent:

Vladimir Sherman (Attorney, Registration No. 43,116)

with full power of attorney, substitution and revocation to prosecute all of the patents and patent applications listed in Appendix A and to transact all business in the Patent and Trademark Office connected with respect to all of the patents and patent applications listed in Appendix A.

Please address all correspondence regarding all of the patents and patent applications listed in Appendix A to:

#### Eitan Law Group C/O LandonIP, Inc. 1708 Diagonal Road, Suite 450 Alexandria, VA 22314, USA 22314

Please Direct all telephone calls to (703) 486-1150 and all facsimiles at (703) 892-4510.

Assignee:	SAIFUN SEMICONDUCTORS LTD.			
By:	Educardo Magyan			
Title:	UP RSD			
Signature:	Zhagan			
Date:	16/2/05			



#### In The United States Patent & Trademark Office

#### APPENDIX A

1.	US	Patent	Number	6,584,017
----	----	--------	--------	-----------

- 2. US Patent Number 6,842,383
- 3. US Patent Number 5,768,192
- 4. US Patent Number 6,768,165
- 5. US Patent Number 6,011,725
- 6. US Patent Number 6,649,972 7. US Patent Number 5,966,603
- 8. US Patent Number 6,297,096
- 9. US Patent Number 6,803,279
- 10. US Patent Number 5,963,465
- 11. US Patent Number 6,285,574
- 12. US Patent Number 6,633,499
- 13. US Patent Number 6,430,077
- 14. US Patent Number 6,335,874
- 15. US Patent Number 6,633,496
- 16. US Patent Number 6,704,217
- 17. US Patent Number 6,030,871
- 18. US Patent Number 6,201,282
- 19. US Patent Number 6,552,387
- 20. US Patent Number 6,566,699
- 21. US Patent Number 6,803,299
- 22. US Patent Number 6,215,148
- 23. US Patent Number 6,348,711
- 24. US Patent Number 6,477,084 25. US Patent Number 6,664,588
- 26. US Patent Number 6,078,539
- 27. US Patent Number 6,134,156 28. US Patent Number 6,337,502
- 29. US Patent Number 6,627,555
- 30. US Patent Number 6,490,204
- 31. US Patent Number 6,292,394
- 32. US Patent Number 6,429,063
- 33. US Patent Number 6,614,692
- 34. US Patent Number 6,636,440 35. US Patent Number 6,677,805
- 36. US Patent Number 6,643,181
- 37. US Patent Number 6,828,625
- 38. US Patent Number 6,791,396
- 39. US Patent Number 6,583,007
- 40. US Patent Number 6,535,434
- 41. US Patent Number 6,700,818
- 42. US Patent Number 6,826,107
- 43. US Patent Number 6,781,897
- 44. US Patent Number 6,128,226
- 45. US Patent Number 6,233,180



## In The United States Patent & Trademark Office

#### APPENDIX A cont.

46.	US	Patent Number	0,118,207
47.	US	Patent Number	6,133,095
48.	US	Patent Number	6,396,741
			4

49. US Patent Number 6,829,172

50. US Patent Application Number 10/211,249

51. US Patent Application Number 10/211,234

52. US Patent Application Number 10/211,235 53. US Patent Application Number 10/454,820

54. US Patent Application Number 10/353,957

55. US Patent Application Number 10/354,188

56. US Patent Application Number 10/322,491

57. US Patent Application Number 10/461,437

58. US Patent Application Number 10/394,255

59. US Patent Application Number 10/695,449

60. US Patent Application Number 10/695,448

61. US Patent Application Number 10/695,457

62. US Patent Application Number 10/394,254

63. US Patent Application Number 10/653,388

64. US Patent Application Number 10/810,683

65. US Patent Application Number 10/662,535

66. US Patent Application Number 10/689,054

67. US Patent Application Number 10/986,799

68. US Patent Application Number 10/774,806

69. US Patent Application Number 10/826,375

70. US Patent Application Number 10/918,509

71. US Patent Application Number 10/862,405

72. US Patent Application Number 10/916,41373. US Patent Application Number 10/862,404

74. US Patent Application Number 10/862,401

75. US Patent Application Number 10/864,500

76. US Patent Application Number 11/007,332

77. US Patent Application Number 10/863,529

78. US Patent Application Number 09/730,586

79. US Patent Application Number 10/155,216

80. US Patent Application Number 10/155,215

81. US Patent Application Number 10/023,469
82. US Patent Application Number 10/740,616

83. US Patent Application Number 10/656,251

84. US Patent Application Number 09/988,122

85. US Patent Application Number 10/880,586

86. US Patent Application Number 10/191,451

87. US Patent Application Number 11/024,750

88. US Patent Application Number 10/747,217 89. US Patent Application Number 11/029,380